20774

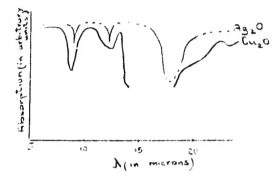
Infrared Absorption Spectrum...

S/051/61/010/003/008/010 E032/E514

 (Cu_2O) corresponds to the band at 9.3 μ (Ag $_2\text{O}$) if the mass of Cu is replaced by the mass of Ag and this directly confirms the vibrational nature of the bands. There are 1 figure and 3 Soviet references.

SUBMITTED: September 23, 1960

Figure



Card 3/3

9.4177 (also 1051,1035) 26.7421 33369 \$/181/62/004/001/047/052 B112/B138

AUTHORS:

Gross, Ye. F., and Kreyngol'd, F. I.

TITLE:

Optical and photoelectric properties of mercury sulfide in the main absorption edge range

PERIODICAL: Fizika tverdogo tela, v. 4, no. 1, 1962, 291 - 293

TEXT: Studying the diffuse reflection spectrum, the authors found the absorption edge of HgS to be 6100 Å at room temperature and 5500 Å at 77° K. The forbidden band width was $9^{\circ}10^{-4}$ ev/grad. The absorption band lies between 5510 and 5560 Å at 77° K. Fig. 1 shows the spectral distribution of the photoconductivity of two groups of HgS crystals (T = 77° K). The absorption line of the first group (a) corresponds to the maximum and that of the second group (b), to the minimum of the photoconductivity of a HgS crystal in the region around the electrodes (T = 77° K). There is no

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infrared quenching for HgS crystals of the second group at icom temperature. There are 2 figures and 4 references: 2 Soviet and 2 non Soviet. The reference to the English-language publication reads as follows: D., R., Hamilton, Brit. J. Appl. Phys., 2, 103, 1958.

ASSOCIATION: Leningradskiy gosudarstvennyy universitet (Leningrad State University)

SUBMITTED: September 11, 1961

Optical and photoelectric...

Card 2/3/2

CIA-RDP86-00513R0008264300

3\251 \$\frac{3\181}{62}\004\002\047\001 \B102\B138

24.3500 (1137,1138)

AUTHOR:

Kreyngol'd, F. I.

TITLE:

Optical properties of black mercury selenide

PERIODICAL: Fizika tverdogo tela, v. 4, no. 2, 1962, 560 - 562

TEXT: Black HgS was produced by vacuum sublimation and by chemical means. Some of its optical properties were investigated using a 3MP-3 (MM-3) monochromator with a quartz prisma. The absorption spectrum was studied with an HgS layer on glass. At 300°K the absorption edge was at 1.7μ, at 90°K, at 1.9μ. Few semiconductors show such a shift when temperature is decreased. The forbidden band broadens by 2.10-4 ev/deg with cooling from 300 to 90°K. The forbidden band width was determined from the spectral distribution of reflectivity, and was 0.7 ev for cubic HgS powder. This is lower than the theoretical value. Vacuum sublimated HgS shows one band of infrared luminescence, with its maximum at 2.1μ (500°K). If cooled to 77°K the absorption band shifts to longer waves, its maximum being at 2.5μ. Luminescence is excited by light of the self-absorption range. L. I. Galkin and N. V. Korolev (DAN SSSR, 22, 52), 1953) have observed a similar

Card 1/2

3\251 \$/181/62/004/002/047/051 \$102/\$138

Optical properties of black ...

infrared luminescence band in PbS. Comparison with other works shows that the luminescence band maxima at these temperatures are identical for red and black HgS. Professor Ye. F. Gross is thanked for his interest. There are 2 figures and 6 references: 1 Soviet and 5 non-Soviet. The four most recent references to English-language publications read as follows: P. Manca, J. Phys. Chem. Solids, 20, 268, 1961; J. P. Suchet. J. Phys. Chem. Solids, 16, 265, 1960; G. F. J. Carlick, M. J. Dumbleton. Proc. Phys. Soc. B67, 442, 1957; G. F. J. Garlick, J. Phys. Chem. Solids, 8, 449, 1959.

ASSOCIATION: Leningradskiy gosudarstvennyy universitet (Leningrad State

University)

SUBMITTED: November 11, 1961

Card 2/2

24.7700.

S/181/62/004/009/033/045 B102/B186

AUTHOR:

Kreyngol'd, F. I.

TITLE:

Photoconductivity of HgS single crystals

PERIODICAL: Fizika tverdogo tela, v. 4, no. 9, 1962, 2597 - 2600

TEXT: Experimental data on the photocurrent in semiconductors diverge strongly because of differences in the conditions of testing. To study how non-uniform illumination affects the spectral distribution of the photocurrent, the photocurrent spectra of HgS single crystals obtained under different illumination conditions at 77 K have been compared. An $\mu(\pi-51)$ (ISP-51) spectrograph was used as monochromator. The experiments showed that non-uniform illumination changed considerably the spectrum obtained by uniform illumination. While the latter shows only one maximum at about 5500 Å, the former has a narrow peak at about 5600 Å, and a second weak maximum at 5500 Å. The steep decrease occurs at about 5570 Å, the fundamental absorption edge $\lambda_0 = 5530$ Å. On a temperature

increase, the decrease and the edge are shifted toward longer waves. In experiments with non-uniform illumination, the dependence of the photo-Card 1/2

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Photoconductivity of ...

current spectrum on the voltage V at the electrodes was determined, and the dependence of the volt-ampere characteristics on the wavelength λ of the incident light was also studied. At $\lambda=5500$ Å, I increases only slightly with V, at $\lambda=5600$ Å more strongly with a certain tendency of saturation; with uniform illumination at 5500 Å, I(V) at first proceeds as in the above-mentioned case (5600 Å), but a steep increase is observed at V $\gtrsim 350$ V. The dependence of the photocurrent on the position of the light probe was also investigated for $\lambda \gtrsim \lambda_0$. In ZnSe and CdS, similar effects as that in HgS were observed by various authors. The longwave maximum appearing with non-uniform illumination is ascribed to the effect of volume charges, the density of which strongly increases near λ_0 . There are 3 figures.

ASSOCIATION: Leningradskiy gosudarstvennyy universitet (Leningrad State

University)

SUBMITTED: March 29, 1962 (initially) May 30, 1962 (after revision)

Card 2/2

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KREYNGOL'D, F.I.

Spectral distribution of photoconductivity in CdS single crystals excited by modulated light. Fiz.tver.tela 4 no.12: 3415-3417 D '62. (MIRA 15:12)

1. Leningradskiy gosudarstvennyy universitet.
(Photoconductivity)
(Cadmium sulfide crystals--Spectra)

KREINGOL'D, F.I.

Excitation spectra of the photoconduction of CdS and CdSe single crystals. Fiz. twer tela 5 no.9:2428-2431 S *63. (MIRA 16:10)

1. Leningradskiy gosudarstvennyy universitet.

ACCESSION NR: APLO396L2

S/0181/64/006/006/1612/1618

AUTHORS: Kreyngol'd, F. I.; Novikov, B. V.

TITLE: A study of the reasons for the variability of spectral lines of photoconductivity of CdS crystals in the boundary region of absorption

SOURCE: Fizika tverdogo tela, v. 6, no. 6, 1964, 1612-1618

TOPIC TAGS: spectral line, photoconductivity, cadmium sulfide, absorption, excitation, modulated light, thermal conductivity/ ISP 28 spectrograph, SVDSh 500 illuminator

ABSTRACT: The authors investigated the correlation between the changes in the fine structure spectral lines of photocurrent in CdS crystals (originating from the process of cooling the crystals from 77 to UK) and the changes occurring in the photocurrent spectra during transition from the modulated regime of excitation to the unmodulated regime. Experiments were performed to study the thermally stimulated current and the luminiscence spectra at 77K. Ye. F. Gross and B. V. Novikov had shown earlier (FTT, 1, 357, 1959) that it was possible to classify these crystals into two groups according to the spectral lines. It is shown in the present work that the first group is characterized by one peak (0.15 ev) of the Cord 1/3

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ACCESSION NRG APLO39662

thermally stimulated current in the interval of temperature from -1960 to 200; also, they do not show luminescence. The crystals of the second group are characterized by two peaks (0.15 and 0.35 ev) in the same range of temperature, and they show strong green or orange luminescence at 75K. Data on the spectra of photocurrent revealed that in a series of cases the spectral lines differed essentially in the range of 77-4K. In the second group, some lines transformed into the first group on cooling from 77 to bk. The role played by the collector was investigated by the method of thermally stimulated conductivity, outlined by A. P. Trofimenko and G. A. Fedorus (UFZh, 3, 468, 1958) and by I. I. Boyko, E. I. Rashba, and A. P. Trofimenko (FTT, 2, 109, 1959). The crystal was first cooled to 77K, and subjected to intensive illumination. Then the light was shut off, and the dependence of dark current on temperature was measured. The rate of heating (at a value between 0.07 and 0.3C/sec, depending on the experiment) was kept constant. The intensity of the collector was obtained from the following formula

 $\frac{E}{kT_{\rm m}} = \ln\left(\frac{T_{\rm m}^2}{\beta}\right) + \ln\left(\frac{A}{E}\right),$ where E is the intensity of the collector, β the rate of heating, $T_{\rm m}$ the temperature at which the thermally stimulated conductivity is a maximum, and A is a constant. Along with this the luminescence of CdS orystals was also studied. The spectra were observed, using an ISP-28 spectrograph and a SVDSh-500 illuminator.

ACCESSION NR: APh0396h2

These experiments revealed the connection between the luminescence and the presence of collectors at 0.15 ev. Luminescence originated at 77K only in such crystals in which collectors were present. The authors thank Associate Member of the AN SSSR, Professor Ye. F. Gross, for his interest in this work and valuable discussions, and Ye. Andreyev, graduate student at LGU, for helping with the

experiments. Orig. art. has: 3 figures, 2 tables, and 1 formula.

ASSOCIATION: Leningradskiy gosudarstvennywy universitet (Leningrad State
University)

SUBMITTED: 18Nov63

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ENCL: 00 OTHER: 006

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KREYNGOL'D, F.I.; NOVIKOV, B.V

Causes of the variability of the spectral curves of the photo-conductivity of CdS crystals in the region of the absorption edge. Fiz. tver. tela 6 no.6:1612-1618 Je '64. (MIRA 17:9)

1. Leningradskiy gosudarstvennyy universitet.

CIA-RDP86-00513R000826430

24283-66 ENT(m)/ENP(t) IJP(d	c) JD/JG	
ACC NR: AF6007009	SOURCE CODE: UR/0051/66/020/002/0336/0337	
AUTHOR: Kreyngol'd, F. I. ORG: none FITTLE: Optical absorption of Ag20 is SOURCE: Optika i spektroskopiya, v. FOPIC TAGS: silver compound, ir absorption to the spektr. v. 10, 417, 1961), who is a continuation of the spektr. v. 10, 417, 1961), who is a continuation of the spektr. v. 10, 417, 1961), who is a continuation of the spektr. v. 10, 417, 1961), who is a continuation of the spektr. v. 10, 417, 1961), who is a continuation of the spektr. v. 10, 417, 1961), who is a continuation of the spektr. V. 10, 417, 1961), who is a continuation of the spektroskopiya, v.	in the infrared region of the spectrum 20, no. 2, 1966, 336-337 sorption, absorption spectrum f carlier work by the author (with Ye. F. Gross, here it was shown that the spectrum of silver ands in the region from \$10 to 1500 cm ⁻¹ , but the f the maxima of these bands did not agree with (Phys. Stat. Solidi v. 5, 515, 1964). The present wine the causes of the discrepancy between the two	
of Ageo. The spectrum of O2 and 1073 cm ⁻¹ , and also intense erved before. The results turned on the powder was deposited (substrates aving shown that the cilver oxide if films deposited on single crystal ere found to be the same as for the	were made in the 615 μ region, using both powders compressed Ag ₂ O powder showed absorption bands at bands at 1350 and 1420 cm ⁻¹ which were not obout to be sensitive to the substrates on which s of AgCl, NaCl, and KBr were used), the results interacts strongly with NaCl and KBr. In the case is of NaCl, KBr, and Ge, the absorption spectra absorption spectrum of the powder coated on NaCl.	2
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ACC NR: AP600700	9						0
The behavior of p bands at 1350 and are associated wi and 870 cm ⁻¹ , it trum of free Ag ₂ 0 with the substrate earlier investigation	th the pressis concluded, while the e. This intions. Original	did not appe ence of an i d that only other bands teraction ex 3. art. has:	ar on ger mpurity. the 802 c are caus plains al l figur	manium, ind Of the ban n ⁻¹ belongs ed by inter so the disc s.	icating the ds observed to the abservancy be	at these bed at 802, 8 sorption sporption the silver tween the	ands 330, pec-
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"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826430

NR. AP7000540 SOURCE CODE: UR/0386/66/004/010/0418/0422 AUTHOR: Gross, Ye. F.; Kreyngol'd, F. I. ORG: Leningrad State University im. A. A. Zhdanov (Leningradskiy gosudarstvenny universitet) TITLE: Excitons in AgeO crystals SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki. Pis'ma v redaktsiyu. Prilozheniye, v. 4, no. 10, 1966, 418-422 TOPIC TAGS: silver compound, line splitting, spin orbit coupling, valence band, light absorption, absorption spectrum, absorption edge ABSTRACT: To check whether the splitting of the upper valence band in crystals of the Cu₂O type, which results in the appearance of two lines (yellow and green) in its spectrum, is caused by spin-orbit interaction or by the 2p levels of the 0" ion, the authors studied the optical absorption spectrum of Ago, which is isomorphic to CupO. They succeeded in obtaining good crystals by chamical precipitation, and measured the spectra at temperatures from 77 to 20K. At 77K the Ag2O spectrum has three absorption lines, two (narrow) at the edge of the main absorption (8020 and 7950 Å), and third (broader) deep in the absorption band (7150 A). No tests could be made at 4.2K because the Ag20 was perfectly opaque to the investigated spectral region. At 20K, two series of lines were observed, of wavelengths 7848 - 7948 ("infrared") and 6990 - 7080 A ("red"), respectively, which turned out to be analogs of the yellow and green lines 1/2 Card

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concluded from	line frequencies can be described by a hydrogenlike formula, and an examination of the Rydberg constants and the line widths of tare due to spin-orbit splitting, which is probably also responsibly plitting in Cu ₂ O. Orig. art. has: 2 formulas and 2 tables.	the ,
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S/080/61/034/001/001/020 A057/A129

AUTHORS: Samsonov, G.V., Paderno, Yu.B., Kreyngol'd, S.U.

TITLE: Preparation of Lanthanum Hexaboride

PERIODICAL: Zhurnal Prikladnoy Khimii, 1961, Vol. 34, No. 1, pp. 10-15

TEXT: The preparation of lanthanum hexaboride from lanthanum oxide and boron carbide or boron was investigated and optimum conditions in vacuum were determined. Hexaborides of rare-earth metals are of interest since these borides (especially LaB6) are used as materials for power-tube cathodes. A method is presented to establish the best conditions for obtaining also hexaborides of the other rare-earth metals. The pulverized materials La20z, B4C and B were mixed in stoichiometric compositions corresponding to

 $La_2O_3 + 3 B_4C \longrightarrow 2 LaB_6 + 3 CO$ (1) or $La_2O_3 + 15 B \longrightarrow 2 LaB_6 + 3/2 B_2O_2$ (2)

and then sieved and briquetted. The briquettes were fired at the temperam Card 1/5

Preparation of Lanthanum Hexaboride

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ture investigated in a vacuum oven and the reaction rate was determined by controlling the change of pressure for different temperatures. In Fig. 1 the dependence of the pressure on the holding time in the reaction of La203 with B4C is demonstrated. The obtained products were subjected to chemical and x-ray analysis with a РКД (RKD) camera and Cu-source. The obtained experimental results are presented in Tables 1 and 2. Both reactions (1) and (2) start at 1,200-1,300°C and terminate after 1 hr at 1,500-1,600°C. Thus optimum temperature is in the range of 1,500-1,600°C. Reaction (2) gives a carbon-free product. At higher temperatures losses of lanthanum due to evaporation take place in reaction (2). Approximate heat of formation for LaP was determined by tensiometric analysis with -112.3 = 6.5 kcal/mole. Tempera ture dependence of the true specific heat of LaB₆ is $c_p = 21.73+20.4\cdot 10^{-3} \cdot T$ cal/mole degree. The obtained value for the heat of formation compared with the corresponding value for CeB6 (-81 kcal/mole) confirms the theory of dependence of the thermodynamical stability on electron configuration. In connection with preparations of borides the following papers were mentioned: G.V. Samsonov, Yu.B. Paderno, SOV Patent No. 121561 (1959); G.V. Samsonov, A.Ye. Grodshteyn, ZhFKh, 30,379,1956; V.S. Neshpor, G.V. Samsonov, Elektroni. ka 3,148 (1959); Yu.B. Paderno, T.I. Serebryakova, G.V. Samsonov, Doklady AN Card 2/5

Preparation of Lanthanum Hexaboride

S/080/61/034/001/001/020 A057/A129

SSSR, 125,317 (1959); G.V. Samsonov, N.N. Zhuravlev, Yu.B. Paderno, V.R. Me-lik-Adamyan, Kristallografiya, 4,538 (1959). There are 4 figures, 3 tables and 21 references: 15 Soviet-bloc and 6 non-Soviet-bloc. The references to the English-language publications read as follows: E. Felten, I. Binder, B. Post, J.Am.Chem.Soc., 80,3479 (1958); J. Lafferty, J.Appl.Phys., 22,299 (1951); A. Searcy, C. Myers, J.Phys.Chem., 61,957 (1957).

ASSOCIATION: Institut metallokeramiki i spetssplavov AN UkrSSR (Institute of Powder Metallurgy and Special Alloys of the AS UkrSSR)

SUBMITTED: April 30, 1960

Card 3/5

"我们们不会对我们"写过她的大概是我们的一个,这个人

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BOZHEVOL'NOV, Ye. A.; KREYNGOL'D, S. U.

Determination of calcium in water, acids, and salts by means of fluorescein-complexon. Metod. anal. khim.reak. i prepar. no. 4:85-88 162.

Determination of copper in water and acids with lumocupferron. Ibid.:96-99.

Determination of sulfates in water, acids, and salts with fluorescein-complexon. Ibid::131-133. (MIRA 17:5)

1. Vsesoyuznyy nauchno-issledovatel*skiy institut khimicheskikh reaktivov i osobo chistykh khimicheskikh veshchestv.

(MIRA 17:5)

KREYNGOL'D, S. U.; BOZHEVOL'NOV, Ye. A.

Determination of copper in water and acid with fluoresceincomplexon. Metod. anal. khim. reak. i prepar. no. 4:100-107

162.

1. Vsesoyuznyy nauchno-issledovatel'skiy institut khimicheskikh reaktivov i osobo chistykh khimicheskikh veshchestv.

GODLINA, G.S.; HOZHEVOL'NOV, Ye.A.; KREYNGOL'D, S.U.

Tetramercury fluorescein acetate. Met. poluch. khim.
reak. i prepar. no.6:52-54 '62. (MIRA 17:5)

1. Vsesoyuznyy nauchno-iseledovatel'skiy institut khimicheskikh
reaktivov i osoto chistykh khimicheskikh veshchestv.

Pluorescence complexometric determination of trace amounts of calcium. Zhur.anal.khim. 17 no.5:560-564 Ag '62. (MIRA 16:3)

1. All-Union Scientific Research Institute of Chemical Resgents, Moscow.

(Calcium—Analysis) (Complex compounds) (Fluorescence)

BOZHEVOL'NOV, Ye.A. (Moscow, Bogorodskiy val.d.3); SEREBRYAKOVA, G.V. (Moscow, Bogorodskiy val.d.3); YANISHEVSKAYA, V.M. (Moscow, Bogorodskiy val.d.3); KREYNGOL'D, S.U. (Moscow, Bogorodskiy val.d.3)

Use of luminescence analysis for determining inorganic contaminations. Acta chimica Hung 32 no.2:199-206 '62.

1. Vsesoyuznyy nauchno-issledovatelskiy institut khimiches-chikh reaktivov.

KREYNGOL'D, S.U.; BOZHEVOL'NOV, Ye.A.

New luminescent catalytic reaction for determining copper.

Zhur.anal.khim. 18 no.8:942-949 Ag '63. (MIRA 16:12)

1. All-Union Scientific-Research Institute of Chemical Reagents and Substances of Special Purity, Moscow.

KREYNCCL'D, S.U.; BOZHEVOL'NOV, Ye.A.; LASTOVSKIY, R.P.; SIDORENKO, V.V.

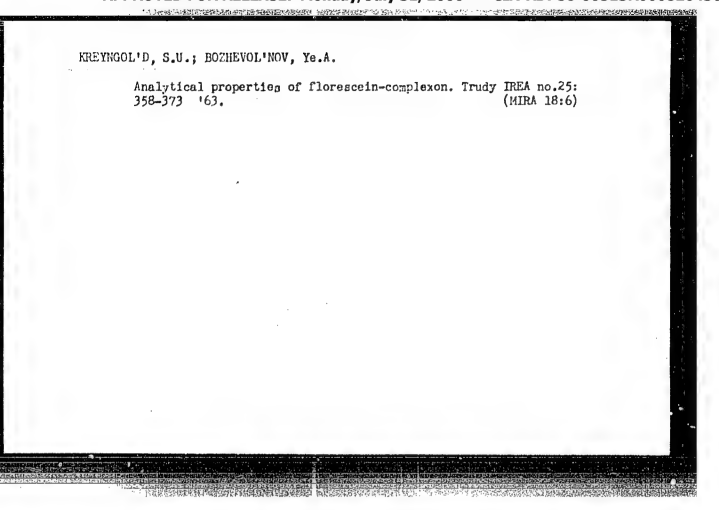
Netermination of iron in water, acids, and salts by a kinetic method with the use of stilbene complexon. Zhur. anal. khim. 18 no.11:1356-1361 N '63. (MIRA 17:1)

1. Vsesoyuznyy nauchno-issledovatel skiy institut khimicheskikh reaktivov i osobochistykh khimicheskikh veshchestv, Moskva.

BOZHEVOL'NOV, Ye.A.; KREYNGOL'D, S.U.

Use of fluorescein complexon in the analysis of cation traces.

Trudy IREA no.25:24-40 '63. (MIRA 18:6)



KREYNGOL'D, S.U.; BOZHEVOL'NOV, Ye.A.; SEREBRYAKOVA, G.V.

Determination of the instability constant of a complex of 8-(p-toluenesulfonylamino)-quinoline with zinc. Trudy IREA no.25:422-426 '63. (MIRA 18:6)

BOZHEVOL'NOV, Ye.A.; KREYNGOL'D, S.U.; LASTOVSKIY, R.P.; SIDORENKO, V.V.

Use of luminescent reagents in the kinetic method of analysis.

Dokl. AN SSSR 153 no.1:97-100 N '63. (MIRA 17:1)

l. Vsesoyuznyy nauchno-issledovatel skiy institut khimi-cheskikh reaktivov i osobo chistykh khimicheskikh veshchestv. Predstavleno akademikom A.P. Vinogradovym.

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826430

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ACCESSION NR: AP5009923 UR/0032/65/031/004/0508/0509

AUTHORS: Kreyngol'd, S. U.; Bozhevol'nov, Ye. A.; Sinyaver, L. G.

TITIE: An arrangement for recording the kinetics of reactions

SOURCE: Zavodskaya laboratoriya, v. 31, no. 4, 1965, 508-509

TOPIC TAGS: reaction kinetics, colorimetric analysis, curve fitting, least square method, reaction rate, reaction temperature, error measurement, density measurement / FEK M photoelectronic colorimeter, FEK M photoelectronic colorimeter, EPP 09 automatic recorder

ABSTRACT: A simple device based on a photoelectronic colorinator was developed for recording reaction speeds with the help of colored indicator substances. A straight line is produced on the tape of the automatic recorder. The slope of this line is proportional to the speed of the reaction of the zero or the first order in accordance with the indicator substance. The system is most satisfactory when the coloration of the indicator substance decreases and the products are colorless. The setup consists of either an FEK-M or FEK-K photoelectronic colorinator with an EPP-09 recorder. A 4-5 kohm variable resistor is connected in parallel with the input of the EPP-09, and the resistance is selected on the

Card 1/5

L 49412-65

ACCESSION NR: AP5009923

2

basis of the raximum optical density anticipated in the measurement. A solution is placed in both containers of the system, and an optical wedge is used for belancing the two light fluxes. The test solution is then placed in the right container, and the signal $i = k (I_1 - I_r)$ is recorded on the automatic recorder (I, and I are the light fluxes striking the left and the right photoelements). If the change in density is < 40%, then i vs time is a line with only a slight curvature. The divergence of the points on the curve from the straight line constructed by the least square method is < 2% for both the zero order and the first order reactions. Thus, the adjusted experimental curve indicates the reaction speed. The method was checked for the reaction of iron determination with the use of dark-blue acid chrome (see Fig. 1 on the Enclosure). The reaction speed is proportional to the iron ion concentration, decreases in the the presence of multivalent cations, and rises with the increase of temperature and the H_2O_2 concentration (up to $\sim 10^{-4}$ m). The sensitivity at 500 is 0.002 mkg/ml, and the relative error in the range 0.01 mkg Fe3t is 7-10%. Figure 2 on the Enclosure shows the linear relationship of tangent of to iron. This method gave an iron determination in lanthanum oxide and in germanium tetrachloride with an error ~15%. Orig. art. has: 2 tables and 2 figures.

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ACCESSION NR: AP500992	23		
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"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826430

ACC NR: AP7007806 (N) SOURCE CODE: UR/0080/67/040/001/0178/0180

AUTHOR: Martynov, Yu. M.; Kurlyandskaya, I. I.; Kreyngol'd, Yo. A.

ORG: none

TITLE: Separation factors in the indium trichloride - silicon tetrachloride system

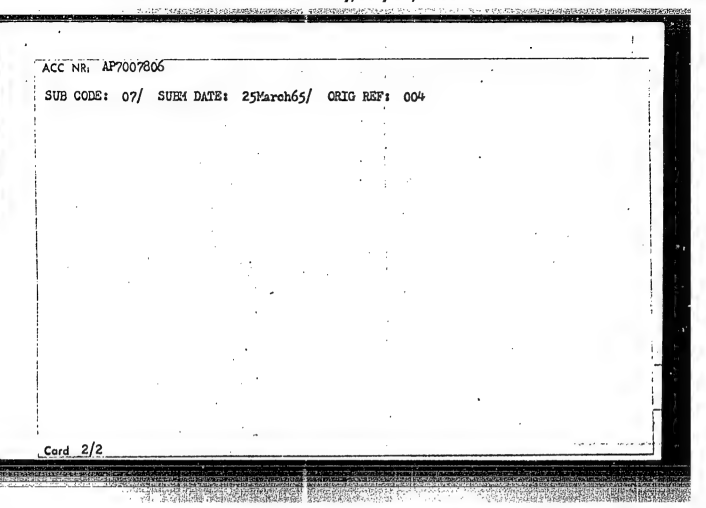
SOURCE: Zhurnal prikladnoy khimii, v. 40, no. 1, 1967, 178-180

TOPIC TAGS: indium compound, silicon compound, chloride, chemical separation, adsorption, silica gol

ABSTRACT: The object of the work was to determine the behavior of indium trichloride during its adsorption on silica gel from a solution in silican tetrachloride. A study of the solutility of InCl₃ in SiCl₄ at -23, 0, 20 and 40° made it possible to determine the heat of solution, which was found to be 7840±50 cal/mole. Measurement of the adsorption of InCl₃ on silica gel at 0, 20 and 40° showed the heat of adsorption to be 7620±50 cal/mole. Calculation of the separation factors in the InCl₃-SiCl₄ system showed that the highest values for these factors are obtained during crystallization of InCl₃, but it is noted that this method should not be used to lower the concentration of this substance below the solubility limit at the freezing point of the mixture. The separation factors during adsorption are sufficiently high to permit the use of adsorption for analytical or technological purposes. Orig. art. has: 2 figures, 1 table and 2 formulas.

Card 1/2

UDC: 541.123



"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826430

MARTYMOV, Yo.M.; KURLYANDSKAYA, I.I.; EREYMGOL'D, Ye.A.

Solubility of copper chlorides in silicon tetrachloride. Zhur.
neorg. khim. 9 no.10:2297-2298 0 '64.

(MIRA 17:12)

L 12925-66 EWT(m)/EWP(t)/EWP(b)/ IJP(c) JD
ACC NR: AP6000181 SOURCE CODE: UR/0032/65/031/012/1447/1447

AUTHOR: Martynov, Yu. H.; Kreyngol'd, Ye. A.; Hayevskaya, B. H.

ORG: none

TITLE: Determination of microquantities of copper in silicon tetrachloride

SOURCE: Zavodskaya laboratoriya, v. 31, no. 12, 1965, 1447

TOPIC TAGS: microchemical analysis, silicon, copper, luminescent material

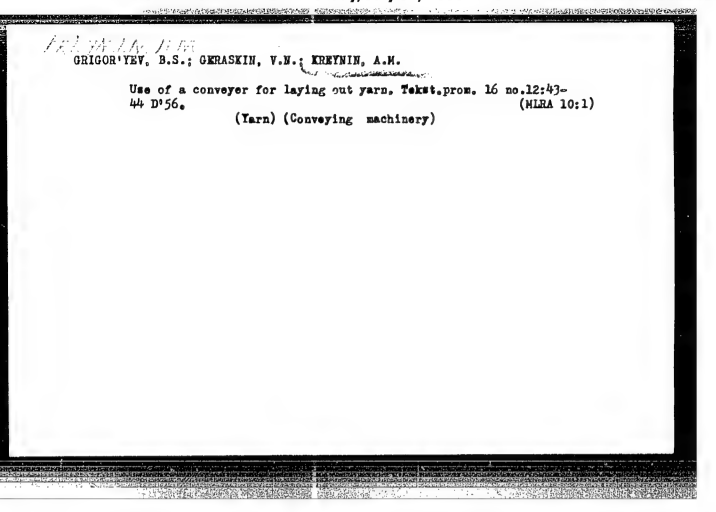
ABSTRACT: The spectral analysis and luminescence methods for determining microquantities of copper in silicon tetrachloride are compared. Authors recapitulate previously published data on the two methods and conclude that while both methods permit the determination of $1\cdot 10^{-8}$ microquantities of copper in a 50 g batch, the error in the luminescence method is 10 times less than in the spectral method (see table). Best results were obtained by the luminescence determinations in the concentration range 5×10^{-6} to 5×10^{-8} copper. Orig. art. has: 1 table.

Cord 1/2

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826430

Concentration Conditions	Cu, wt %			Luminescence Conclusions	
	found	coefficient of variation	Cu, wt \$ found	coefficient of variation	
3.5 ml SiCl ₄ ml CCl ₄ .2 ml HF	4·10 ⁻⁶ 8·10 ⁻⁶ 4·10 ⁻⁷ 2·10 ⁻⁷	25 31 30 32	4·10 ⁻⁶ 7·10 ⁻⁶ 3·10 ⁻⁷ 1·10 ⁻⁷	3.5 4.6 5.0 5.5	
35 ml SiCl ₄ 10 ml CCl ₄ 2 ml HF	8*10 ⁻⁸	36	7-10-8	7.0	



ARKHANGEL'SKIY, A.S.; KHAIN IN. A.V.; KUCHUR IN. S.F.; MASTER ITSYN, N.N.;
SOKOLOV, P.O.; FENGIN, I. Ya.; KHOKHLOV, L.P.; IAIKINA, A.P.; KUGHURIN, S.F., redaktor; VERIMA, G.P., tekhnicheskiy redaktor

[Rate book for railroad transportation] Spravochnik po tarifam
zheleznodorozhnogo transporta. Moskva, Gos. transp. zhel-dor.
izd-vo, 1955. 326 p. (MIRA 9:3)

(Railroads--Rates)

ARKHANGEL'SKIY, A.S., inzhener; KRETNIN, A.V., inzhener.

Ways of improving the system of freight rates. Zhel. dor.
transp. 38 no.9:33-39 3 '56. (MLRA 9:10)

(Railroads--Rates)

"APPROVED FOR RELEASE: Monday, July 31, 2000 CI/

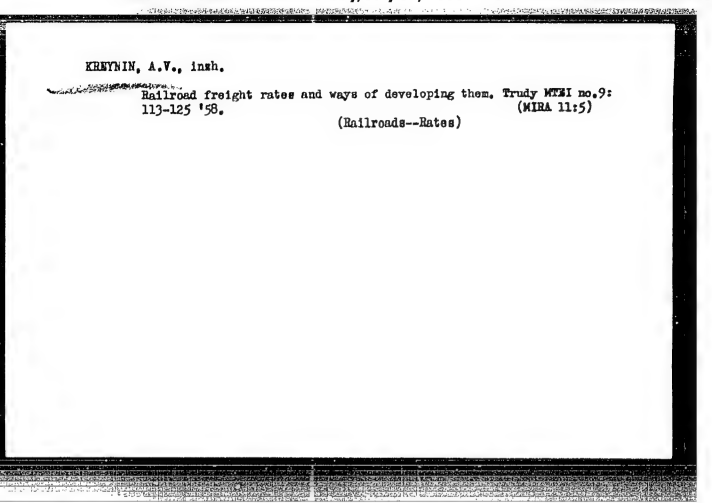
CIA-RDP86-00513R000826430

KREYNA A.; KREYNIN, A.

Problems in price formation and the rate system for railroad freight.

Vop. ekon. no.ll:112-120 N '57. (MIRA 11:2)

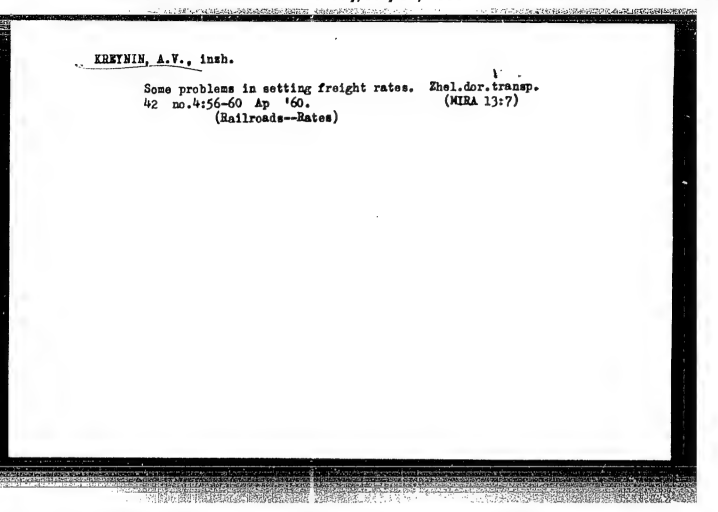
(Railroads—Rates)

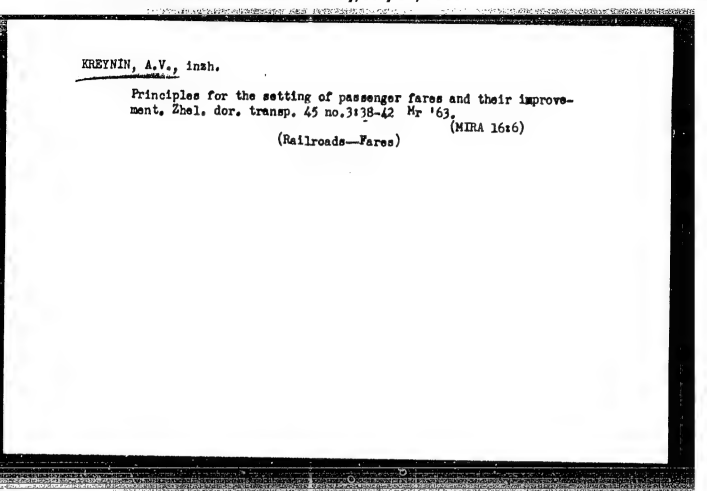


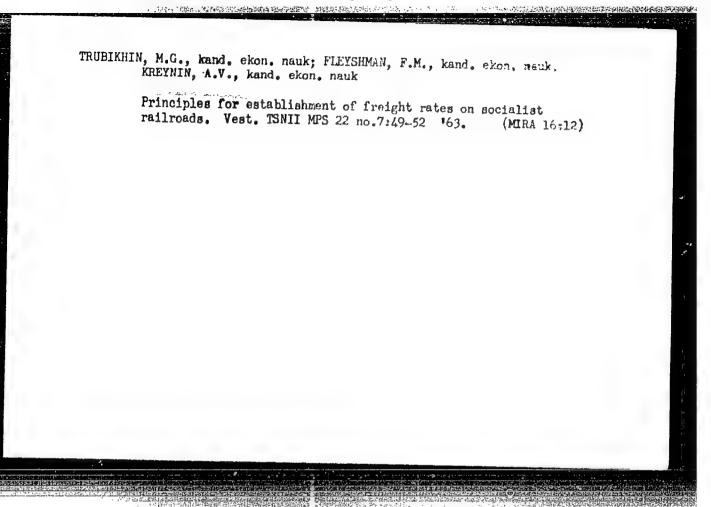
KREYNIN. A.

Price determination in transport ("Cost of railroad transportation and freight tariffs" by A.P. Abramov, A.C., Zakharov; G.V. Kotov; "Railroad tariffs in the U.S.S.R." by S.F. Kuchurin. Reviewed by A. Kreinin). Vop. ekon. no.8:130-136 Ag 159.

(Railroads--Rates)
(Abramov, A.P.) (Zakharov, A.G.) (Kotov, G.V.)
(Kuchurin, S.F.)



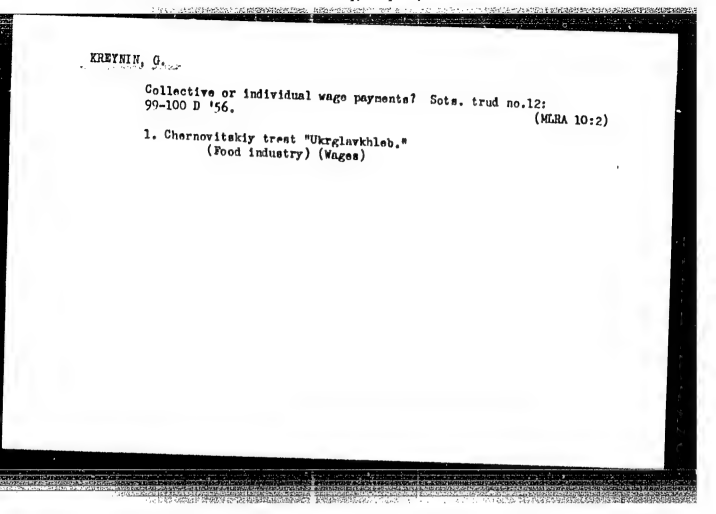




TRUBIKHIN, M.G., kand. ekonom. nauk; F. EYSHMAN, F.M., kand. ekonom. nauk; khishtai. I.I., red.

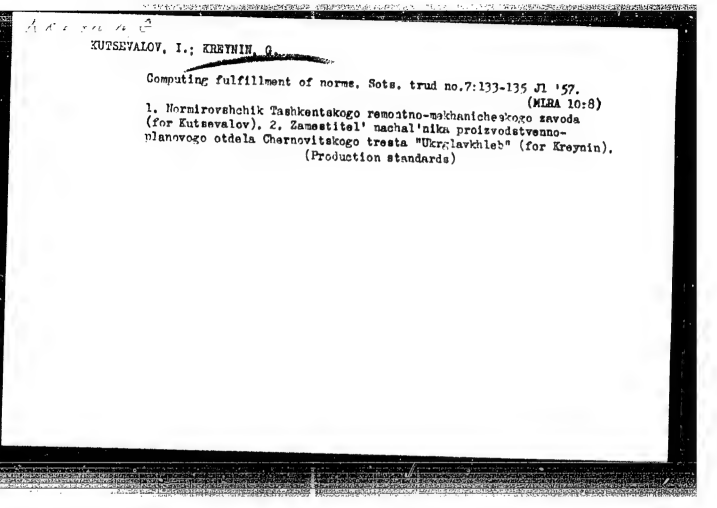
[irinciples for the establishment of rillread freight rates in socialist management]. Frintstpy postroenita zheleznodorozhnykh gruzovykh tarifov v sotstriisticheskom kheziaistve. Moskva, Transport, 1964. 46 p. (Moscow, Presolvanyi nauchno-issledovatel zkii institut zheleznodorozhicg transporta, Trudy, no.278).

(MIRA 1727)



"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826430



SAVITSKIY, Ivan Nikolayevich; KREYNIN, Gerts L'vovich; MIKHAYLOV,
Andrey Androyevich; CHRNOV, Ic.I., red.; DUBINSKIY, G.L.,
spetc. red.; FONCMAREVA, A.A., tekhn. red.

[Planning and organization of the supply of materials and
equipment in enterprises and construction projects]Planirevanic i organizatsiia material'no-tekhnicheskogo snabzheniia predpriiatii i stroek. Moskva, Ekonomizdat, 1962. 303 p.

(Industrial procurement)

(Industrial procurement)

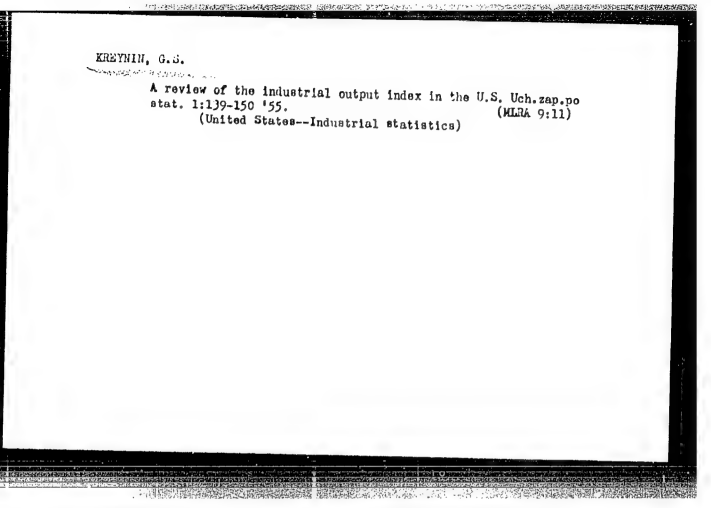
MASLOV, P.P.; PISAREV, I. Yu., professor, redaktor; EREYNIE, G.S.; MOSIVIcheva, N.I., tekhnicheskiy redaktor

[Critical analysis of bourgeois etatistical publications] Kriticheskii analiz burshuaznykh statisticheskikh publikatsii. Moskva,
Izd-vo Akademii nauk SSSR, 1955. 477 p. (NIRA 9:1)

(Statistics)

"APPROVED FOR RELEASE: Monday, July 31, 2000

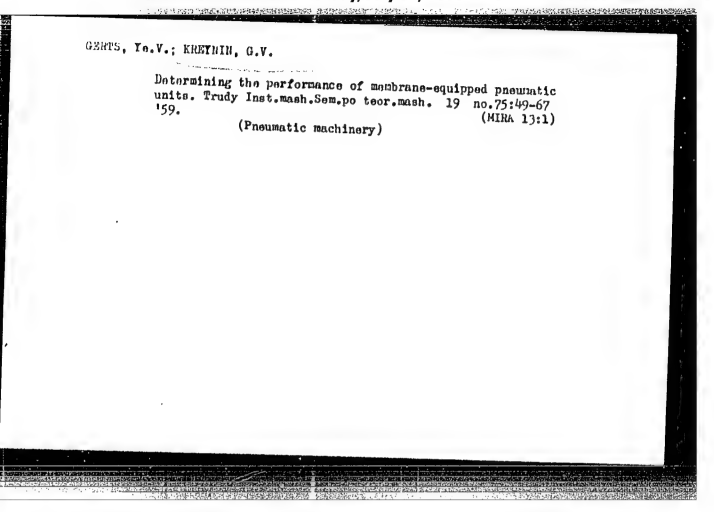
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DEMIN, A.V.; TELISETEV, N.W.; EMETHIN, C.V.; MOROZOV, Ye.A.; TSUKERNIK, L.M.; CHERKASSKIY, A.Eh.; KOBILTAROV, L.M., redaktor; EALLOD, A.I., tekh. red.

[Steam power plant LPU-1] Parosilovaia ustanovka LPU-1. Moskva, Gos.isd-vo selkhoz. lit-ry. 1955. 246 p. (NLRA 9:2)

(Steam power plants) (Rural electrification)



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PHASE I BOOK EXPLOITATION

sov/4487

Akademiya nauk SSSR. Institut mashinovedeniya. Seminar po teorii mashin i mekhanizmov

Trudy, t. 20, vyp. 80 (Transactions of the Institute of the Science of Machines, Seminar on the Theory of Machines and Mechanisms, Vol. 20, No. 80).

Moscow, 1960. 80 p. Errata slip inserted. 3,500 copies printed.

Editorial Board: I.I. Artobolevskiy (Resp. Ed.) Academician, G.G. Baranov, Professor, Doctor of Technical Sciences, M.L. Bykhovskiy, Doctor of Technical Sciences, V.A. Gavrilenko, Professor, Doctor of Technical Sciences, V.A. Zinov'yev, Professor, Doctor of Technical Sciences, A.Ye. Kobrinskiy, Doctor of Technical Sciences, N.I. Levitskiy, Professor, Doctor of Technical Sciences, N.P. Rayevskiy, Candidate of Technical Sciences, L.N. Reshetov, Professor, Doctor of Technical Sciences, and M.A. Skuridin, Professor, Doctor of Technical Sciences; Ed. of Publishing House: V.A. Sokolova-Chestnova; Tech. Ed.: S.G. Tikhomirova.

PURPOSE: This collection of articles is intended for technical personnel interested in the theory of machines and mechanisms.

Card 1/1

Transactions of the Institute (Cont.)

80V/4487

COVERAGE: The collection contains four articles submitted to the Seminar on the Theory of Machines and Mechanisms. The foreword to the collection was written by I.I. Artobolevskiy, Academician, Scientific Director of the Seminar. Included in the foreword are summaries of the four articles. References accompany three of the articles. All references are Soviet, with the exception of one translation from English.

TABLE OF CONTENTS:

Foreword

3

Sklyadnev, B.N. Application of Chebyshev's Method to the Design of a Conical Mechanism for the Measurement of Areas by a Light Beam 5

The author describes methods for determining optimum parameters of a conical mechanism by using Chebyshev's theory of the optimum approximantion of functions. The "conical mechanism" is a cone-shaped instrument with three optical tubes and a photomultiplier tube. The "conical mechanism" is used for constructing pulse-counting devices for more accurate measuring and checking of plane figures.

Card 2/4

Vasil'chikov, N.V. Measurement of Displacements by Means of Radioactive Isotopes in Closed Containers Under Pressure The author discusses the problem of recording linear displacements of machine parts not connected with others (e.g., piston of an electropneumatic hammer). Gerts, Ye. V., and G.V. Kreynin. Design of the Double-Acting Pneumatic Piston-Type Actuator The authors describe the method of designing (using dimensionless parameters) a double-acting pneumatic piston-type actuator working with pressures of 5 -6 absolute atmospheres. The methods used in experimental investigation are examined and a comparative analysis of design and experimental data is given. Lyudmirskaya, I.B. Application of Digital Computers for the Synthesis of Four-Bar Linkage-Type Computing Mechanisms The author emphasizes the importance of digital computers in making it possible to develop new methods for finding the acceptable variant of Card 3/4		
Vasil'chikov, N.V. Measurement of Displacements by Means of Radioactive Isotopes in Closed Containers Under Pressure The author discusses the problem of recording linear displacements of machine parts not connected with others (e.g., piston of an electropneumatic hammer). Gerts, Ye. V., and G.V. Kreynin. Design of the Double-Acting Pneumatic Piston-Type Actuator The authors describe the method of designing (using dimensionless parameters) a double-acting pneumatic piston-type actuator working with pressures of 5 -6 absolute atmospheres. The methods used in experimental investigation are examined and a comparative analysis of design and experimental data is given. Lyudmirskaya, I.B. Application of Digital Computers for the Synthesis of Four-Bar Linkage-Type Computing Mechanisms The author emphasizes the importance of digital computers in making it possible to develop new methods for finding the acceptable variant of	Transactions of the Institute (Cont.)	sov/4487
The authors describe the method of designing (using dimensionless parameters) a double-acting pneumatic piston-type actuator working with pressures of 5 -6 absolute atmospheres. The methods used in experimental investigation are examined and a comparative analysis of design and experimental data is given. Advidually, I.B. Application of Digital Computers for the Synthesis of Four-Bar Linkage-Type Computing Mechanisms The author emphasizes the importance of digital computers in making it possible to develop new methods for finding the acceptable variant of	The author discusses the problem of recording 1 machine parts not connected with others (a.g.	y Means of Radioactive
The author emphasizes the importance of digital computers in making it possible to develop new methods for finding the acceptable variant of	The authors describe the method of designing (uparameters) a double-acting pneumatic piston-ty with pressures of 5-6 absolute atmospheres. experimental investigation are examined and a compared and a c	sing dimensionless pe actuator working
	The author emphasizes the importance of distant	64

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826430

Transactions of the Institute (Cont.)

SOV/4487

a mechanism. Two methods of the synthesis of four-bar linkages are discussed and preparatory work for their solution by computers is described. The author concludes that the method of the quickest triggering action may be used to determine a kinematically sound mechanism.

AVAILABLE:

Library of Congress

VK/wrc/gmp 11-18-60

Card 4/4

KEETHINI, O.V.

PHASE I BOOK EXPLOITATION

SOV/5175

Gerts, Yelena Vasil'yevna, and German Vladimirovich Kreynin

Teoriya i raschet silovykh pnevmaticheskikh ustroystv (Theory and Design of Pneumatic Devices for Actuation of Machines) Moscow, Izd-vo AN SSSR, 1960. 177 p. Errata slip inserted. 4,500 copies printed. (Series: Problemy teorii mashin)

Sponsoring Agency: Akademiya nauk SSSR. Institut mashinovedeniya.

Editorial Board: Resp. Ed.: I. I. Artobolevskiy, Academician; A. A. Blagonravov, Academician, N. G. Bruyevich, Academician, V. I. Dikushin, Academician, S. V. Serensen, Academician of the Academy of Sciences UkrSSR, S. V. Pinegin, Doctor of Technical Sciences, N. I. Levitskiy, Doctor of Technical Sciences, Professor, F. M. Dimentberg, Doctor of Technical Sciences, Professor, F. M. Dimentberg, Doctor of Technical Sciences, A. Ye. Kobrinskiy, Doctor of Technical Sciences, N. P. Rayevskiy, Candidate of Technical Sciences; Corresponding Secretary: A. P. Bessonov, Candidate of Technical Sciences; Resp. Ed.:

I. I. Artobolevskiy, Academician; Ed. of Publishing House:

G. B. Gorshkov; Tech. Ed.: I. A. Makogonova.

Card 1/7

Theory and Design (Cont.)

SOV/5175

PURPOSE: This book is intended for engineers dealing with pneumatic systems used in automatic production control.

The authors investigate basic problems connected with COVERAGE: the theory of piston- and diaphragm-type pneumatic actuating devices used in automatic machines and production lines. The designs of such installations are considered. Electronic computers were used for solving equations required for calculating the pneumatic mechanisms described. The results of numerous calculations made by the authors on the model MN-M electronic analog computer and on the "Strela" and "Ural" digital computers are presented in the form of graphs, tables, and nomograms. These data can also be used in the calculation of other pneumatic devices of the same type. The experiments were conducted in the Laboratory for Mechanisms of Automatic Machines of the Institut Mashinovedeniya (Institute of Machine Science), the Machine-Tool Laboratory of the Stankostroitel'nyy zavod imeni S. Ordzhonikidze (Machine-Tool Plant im. S. Ordzhonikidze), and in the Laboratory for Pneumatic Accessories of the Plant "Elektrik" (The Electrician).

Card 2/7-

Theory and Design (Cont.)

SOV/5175

The constructions done by the spetsial 'noye konstruktorskoye byuro No.1 po stankostroyeniyu Mosgorsovnarkhoza (Special Machine-Tool Design Office No.1 of the Mosgorsovnarkhoz), by the nauchno-issledovatel 'skiy institut tekhnologii avtomobil 'noy promyshlennosti (Technological Scientific Research Institute of the Automobile Industry), and by the eksperimental 'nyy nauchno-issledovatel 'skiy institut metallorezushchikh stankov (Experimental Scientific Research Institute of Metal-Cutting Machine Tools) were tested and results obtained by these institutes were used. Chapters 1, 3, and 4 were written by Ye. V. Gerts. G. V. Kreynin wrote Chapters 2, 5, and 6. The authors thank with the analog computer; V. D. Kozhin and B. P. Vilkov, Senior Laboratory Technicians, for participating in the investigation described in Chapter 6; and I. I. Artobolevskiy and A. A. Blagonravov, Academicians, and N. I. Levitskiy, Doctor of Technical Sciences, for their assistance and interest during the preparation of the book. There are 126 references: 108 Soviet, 13 English, 3 German, 1 Czech, and 1 French.

Card 3/7

10.2000

\$/179/60/000/03/030/039 E191/E481

AUTHOR:

Kreynin, G.V. (Moscow)

TITLE:

۴

Outflow of a Gas Through & Long Pipeline with a Throttle at the End

PERIODICAL: Izvestiya Akademii nauk SSSR, Otdeleniye tekhnicheskikh nauk, Mekhanika i mashinostroyeniye, 1960 Nr 3,

pp 165-166 (USSR)

ABSTRACT:

The outflow of a gas from a container with constant pressure through a long pipeline with a throttling orifice at the end is considered. It is assumed that an adiabatic process takes place. The motion of the gas along the pipeline takes place at constant temperature which is the temperature of the surrounding medium. It is assumed that the temperature drop in the process of adiabatic flow occurs in a relatively short length of the pipeline and does not affect the nature of the motion of the gas. The length of the pipeline is assumed sufficient to ensure that the friction losses in the pipe are irrecoverable. If this condition is not fulfilled, local resistances are

Card 1/2

replaced by equivalent lengths of pipe. A system of equations is given which describes the process. The

S/179/60/000/03/030/039 E191/E481

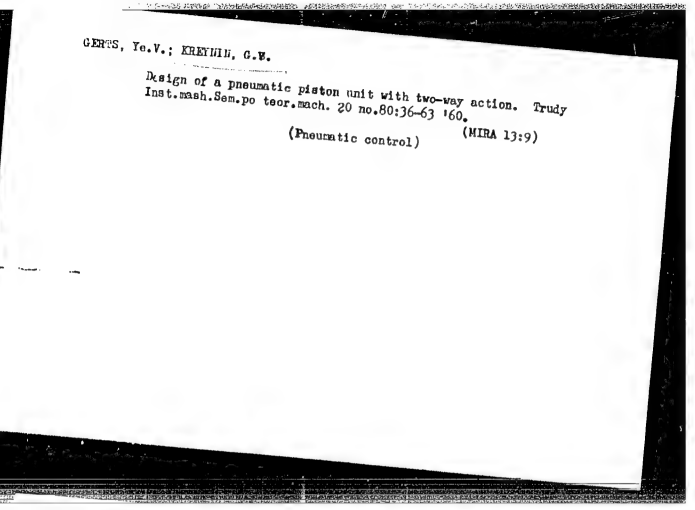
Outflow of a Gas Through a Long Pipeline with a Throttle at the End

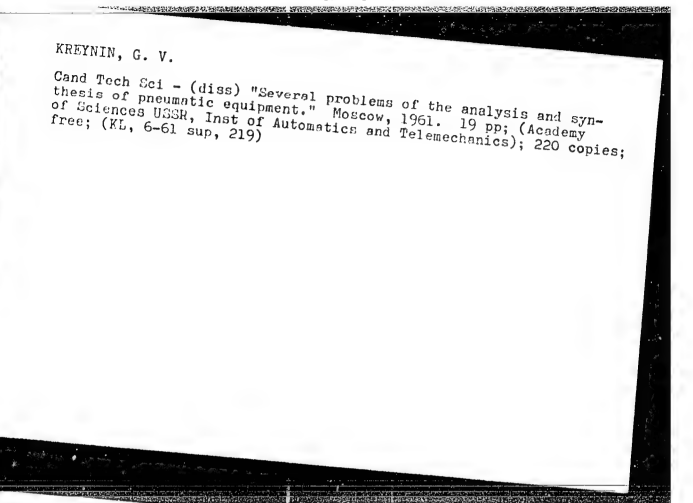
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outflow coefficient of the system is defined as the ratio of the mass flow obtained to the mass flow from a container through the same orifice at the end of a short pipe. The results are plotted as a family of curves giving the outflow coefficient as a function of the total pressure ratio with the pipe friction coefficient as a parameter. When the total pressure ratio changes from 0 to 0.95, the outflow coefficient changes from 0.68 to 0.55 for a ratio of pipe to orifice areas of 2 and a pipe friction factor of 5. For practical applications it is often sufficient to ignore this variation and consider a mean outflow coefficient for the entire pressure range. This mean coefficient is plotted in Fig 3 against the pipe to orifice area ratio with different pipe friction coefficients. For a pipe friction factor of 5, the mean outflow coefficient varies between 0.35 to 0.88 when the area ratio increases from 1 to 4 . There are 3 figures and 2 Soviet references.

SUBMITTED: February 12, 1960

Card 2/2





S/586/61/022/085/002/003 D234/D304

AUTHORS

Gerts, Ye.V., Kreynin, G.V. and Polyakova, M.V.

TITLE.

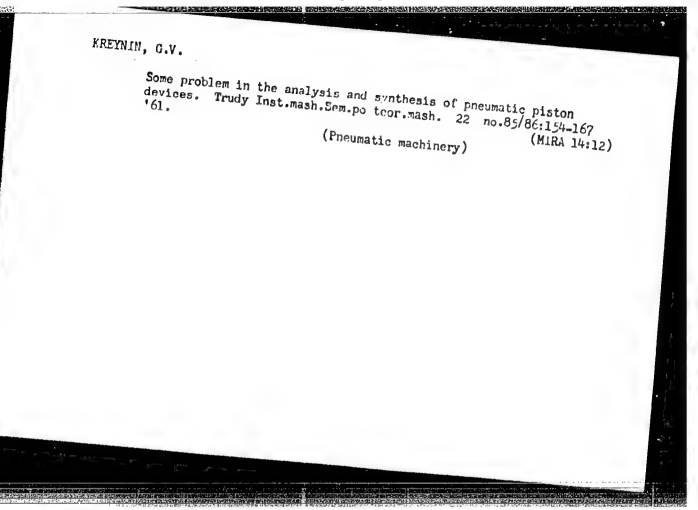
Use of electronic computers for the design of pneumatic

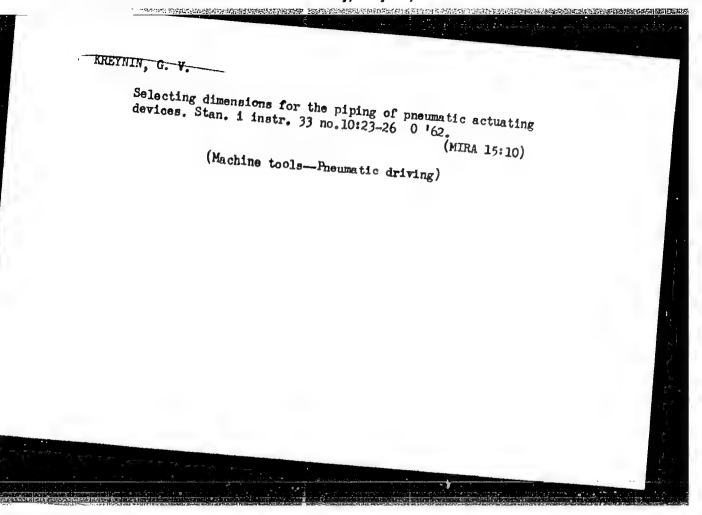
SOURCE

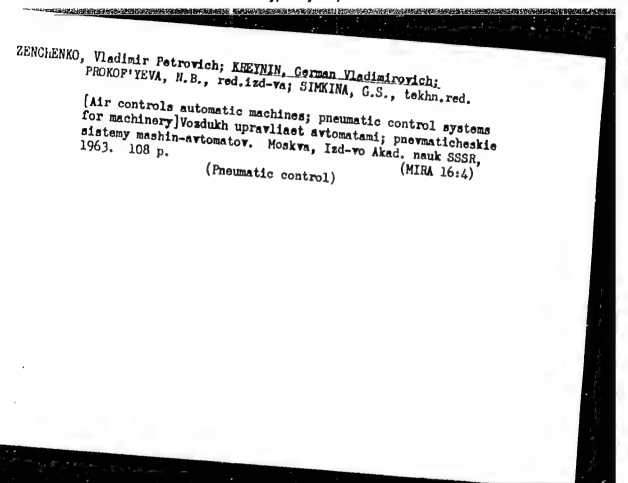
Akademiya nauk SSSR. Institut mashinovedeniya. Seminar po teorii mashin i mekhanizmov, Trudy, v. 22, no. 85/86, Moscow, 1961, 68-86

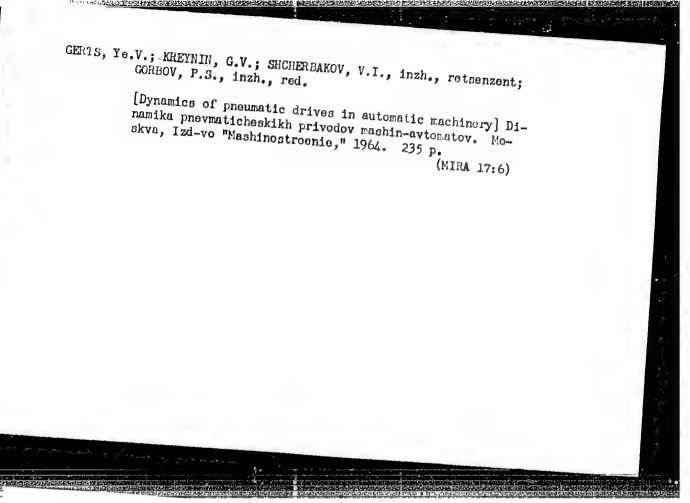
TEXT: The authors deal only with the interval of displacement of the piston and two-sided pneumatic device with constant load. The equations of motions of the device are quoted from previous papers and the results of solution by an electronic simulating device and by a digital 'Strela' computer are considered. Oscillograms and graphs of the solutions in dimensionless quantities are given for several values of parameters and analyzed in detail. It is stated that the solutions by simulating devices Were checked on a digital computer and found to be accurate up to 5-7%. The graphs and oscillograms allow the time of piston displacement to be determined for a wide range of constructions of pneumatic devices. There are 11 figures, 1 table and 9 Soviet-bloc references. SUHMITTED

Card 1/1









ACCESSION NR: AT4042438

8/0000/64/000/000/0067/0075

AUTHOR: Gerts, Ye. V., Kreynin, G. V.

TITLE: Some problems in the dynamics of the control devices of pneumatic systems of

SOURCE: Vsesoyuznoye soveshchaniye po pnevmo-gidravlicheskoy avtomatike. 5th, Leningrad, 1962. Pnevmo- i gldroavtomatika (Pneumatic and hydraulic control); materialy soveshchaniya. Moscow, Izd-vo Nauka, 1964, 67-75

TOPIC TAGS: automation, pneumatic control system, automatic control system, mechanical automation, pneumatic drive, pneumatic distributor, slide valve

ABSTRACT: The results of a theoretical and experimental investigation into the dynamics of the control devices (air distributors, logical elements) of pneumatic systems of mechanical automata are presented. Although these systems make use of distributors with electric, pneumatic and electro-pneumatic drive, the authors restrict their study to distributors with pneumatic drive only. The slide valve is considered as the usual working element of the distributor pneumatic drive assembly, its operation is described, and the equations characterizing the pressure and antipressure in the slide valve cavities are Card 1/2

ACCESSION NR: AT4042438

derived. The problem of the filling or emptying of a tube through one end with a blind chamber of small volume present at the other end is considered, and the law governing the change in pressure in the slide valve control cavity, located at the end of the tube, is analyzed. The critical pipeline length for valves with two-way pneumatic drive is determined. A detailed analysis is presented on oscillograms of type ENIMS distributor, along with certain other oscillograms plotted during the testing of distributors with different pipeline lengths in the control lines (from 0.5 to 50 m) and different through sections for the tube (0.3, 0.4 and 0.5 cm). Logical elements of the OR channel and the membrane relay type are discussed. The authors demonstrate that, in many cases, a dynamic analysis of a pneumatic control system is possible merely by considering the filling and emptying of constant-volume vessels through long pipelines. Orig. art. has: 10 formulas ASSOCIATION: none

SUBMITTED: 29Jan64

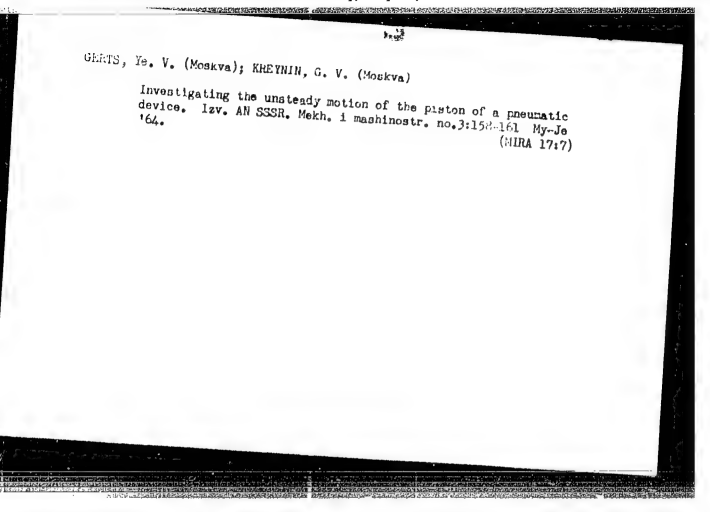
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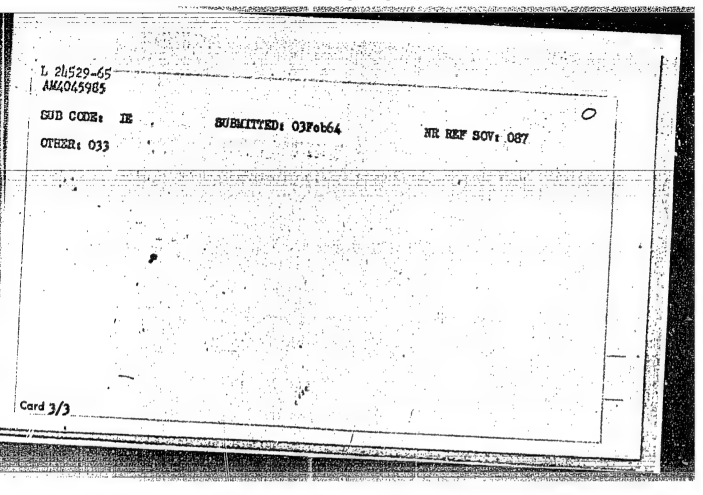
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Werenskay V. A. Pol	of pneumatic drives in automated odov meshin-automatev) Hoscow, Jus., biblio. 5500 copies printer: Engineer P. S. Corbow; Editors: N. P. Selionskiy.	itor of the publishing azkov, N. V. Timofeyo	leer V. I. Shcher- ng house: I. Ya. eva; Proofreader:	
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h. I. Freumatic dr. h. II. Thermal—av. h. III. Design of r. h. IV. Design of r. l. V. Control of pi	single-ection pnewerth	umatic drives	tic drives = = =	49	
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"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826430



AUTHOR: Gerts, Ye. V.; Kreynin, G.V.; Polyakova, M.A.

TITLE: Research on the dynamics of pneumatic control devices for different rates of

SOURCE: AN SSSR. Institut mashinovedeniya. Teoriya mashin i mekhanizmov, no. 100,

TOPIC TAGS: automation, automatic control system, pneumatic control system. control system. control

ABSTRACT: Continuing earlier work with a view toward the improvement of control apparatus for automatic machines, the authors tested singly and doubly biased control apparatus both with and without springs. Assuming the pressure of the whole system to be equal to the pressure in the main line, the dimensionless pressure (ratio of pressures) becomes 1 and the equations describing the machine action can be combined and integrated, with the factor representing the characteristic coordinate of position of the machine equal to 1, to give

 $r_i = N \sqrt{\frac{2}{1-r_i}}$

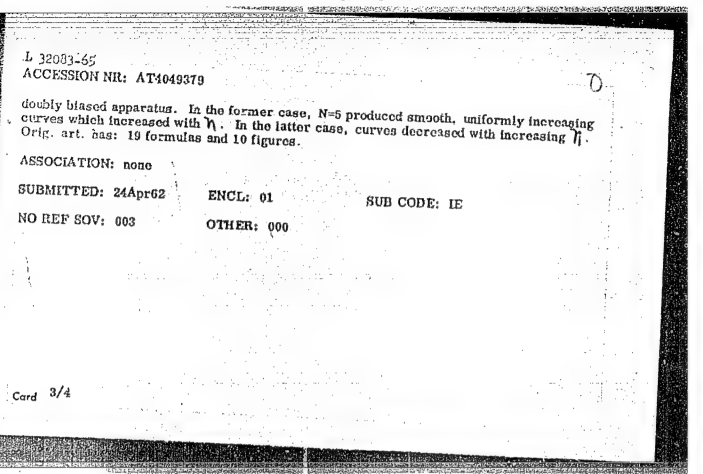
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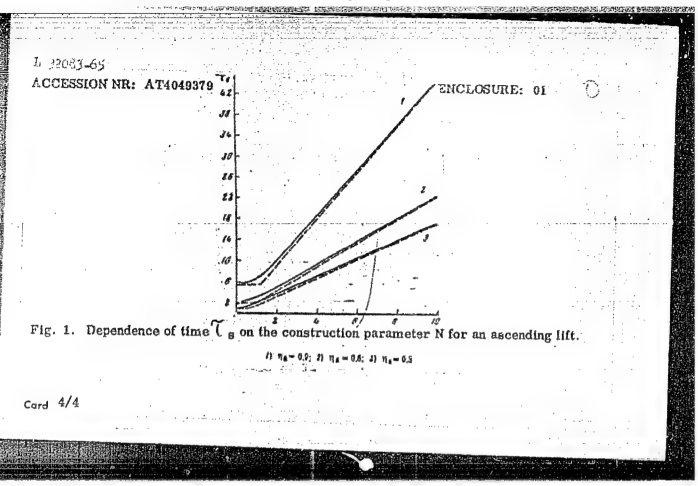
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ACCESSION NR: AT4049379

where Is = time for the period of operation. As = characteristic load with respect to the atmosphere (a constant for each case); N = dimensionless parameter of construction. The resultant lines, for varying varying values of La, are given in Fig. 1 of the Enclosure; dotted lines represent the function obtained under these assumptions, and curved lines represent actual conditions for an ascending lift. The divergence of the actual curves for varying force on a descending lift from those calculated with the simplifying assumptions is greater, but is minimized when 0 < N 0.8, since the dimensionless pressure becomes nearly constant. Addition of a spring adds the factor of spring resilience to the descriptive equations. Comparative graphs were plotted with and without simplifying assumptions for varying spring rigidity and load, for both forward and backward control. In the former case correspondence was close, but in the latter case, increasing rigidity both depressed the curves and caused an increase of constant divergence. The dynamics of doubly-biased control apparatus must be described with three equations, adding factors for the effective area of the piston and for the exhaust system. Decreasing the load for decreasing values of the load and exhaust system factor greatly increases the divergence between actual curves and curves calculated with simplifications. For all cases considered, the operating velocity was determined as a function of h and Mafor singly biased apparatus and of the exhaust system for

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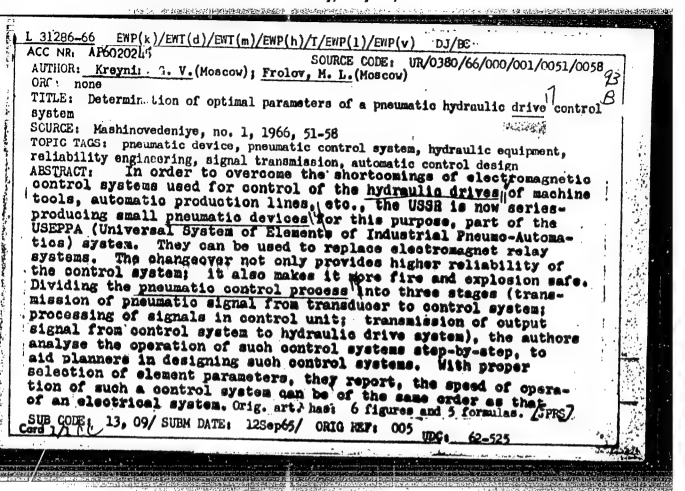




GERTS, Ye.V. (Moskva); KREYNIN, G.V. (Moskva); FROLOV, M.L. (Moskva)

Experimental determination of the consumption ratio of pneumatic systems. Mashinovedenia no.2148-53 165.

(MIRA 18:8)



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No real Bolton Bloken (1) and 8004.01 COLAT: 08/0000/00/000/000/0020/0005 wente: costo, Ye. V.; Keguin, G. V.; Polyakova, K. A. Or at marrie Willie Use of electronic computers for the synthesis of pheumatic relay control syn-COURCE: AN SOUR. Institut avtomatiki i telemekhaniki. Pnevmoavtomatika (Pneumatic date action). hoscon, 12d-vo Nauka, 1996, 28-35 The Companies control system, boolean function, binary logic, mathematic Andre, completes program logic ADSTRUCT: The authors propose a simplified method for expressing relay logic operations in terms of loolean logic and for reducing the amount of effort necessary to decostage the required number of clements for a given function to a minimum. The method with uniquied numerical equivalents representing all given components of the system. The tell of a service to one main component which has a numerical equivation of a name. In the nesseroist interpretation of the boolesm function, this makes the topigin of and ecoponiate is looked. In view of the great difficulty of locating an elacting mininum form of a booksum follotion with many variables, the process reduced to Finding several minimum forms out to be one the best one. The initial Mion is given in Card 1/2

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AUTHOR: Gerts, Ye. V.: Kreynin, G. V.: Polyakova, M. A. (Moscow) ORG: none TITLE: On an algorithm for the simplification of Boolean functions with the aid of a general-purpose computer SOURCE: AN SSSR. Izvestiya. Tekhnicheskaya kibernetika, no. 2, 1966, 59-64 TOPIC TAGS: general purpose computer, Boolean function, algorithm, approximate solution/Minsk-l general-purpose computer ABSTRACT: An approximate method of simplifying the Boolean functions of a large number of variables specified by the constituents of the unity and zero is presented. The method is passed on conversion of the Boolean function F of n variables to the relative function F which makes it possible to reduce the volume of scanning. This method is most effective in the case of weakly defined Boolean functions. E.g. when solving the problem with the aid of the Minsk-1 general-purpose computer and using the direct-access memory alone, the number of variables	AP6024363 SOURCE CODE: UR/0280/66/000/002/0059	/0064
FITLE: On an algorithm for the simplification of Boolean functions with the aid of a general-purpose computer SOURCE: AN SSSR. Izvestiya. Tekhnicheskaya kibernetika, no. 2, 1966, 59-64 FOPIC TAGS: **Semulat purpose** computer, Boolean function, algorithm, approximate solution/Minsk-l **General purpose** computer ABSTRACT: An approximate method of simplifying the Boolean functions of a large number of variables specified by the constituents of the unity and zero is presented. The method is cased on conversion of the Boolean function F of n variables to the relative function F t which makes it possible to reduce the volume of scanning. This method is most effective in the case of weakly defined Boolean functions. E.g. when solving the problem with the aid of the Minsk-l general -purpose computer and using the direct-access memory alone, the number of variables	AUTHOR: Gerts, Ye. Vz. Kreynin, G. V.; Polyakova, M. A. (Moseow)	
OURCE: AN SSSR. Izvestiya. Tekhnicheskaya kibernetika, no. 2, 1966, 59-64 OPIC TAGS: general parameter computer, Boolean function, algorithm, approximate solution/ Minsk-l general parameter computer ABSTRACT: An approximate method of simplifying the Boolean functions of a large number of variables specified by the constituents of the unity and zero is presented. The method is assed on conversion of the Boolean function F of n variables to the relative function F ^t which makes it possible to reduce the volume of scanning. This method is most effective in the case of weakly defined Boolean functions. E.g. when solving the problem with the aid of the Minsk-leneral-purpose computer and using the direct-access memory alone, the number of variables	DRG: none	
Minsk-l general purpose computer, Boolean function, algorithm, approximate solution/ Minsk-l general purpose computer ABSTRACT: An approximate method of simplifying the Boolean functions of a large number of variables specified by the constituents of the unity and zero is presented. The method is cased on conversion of the Boolean function F of n variables to the relative function F ^t which makes it possible to reduce the volume of scanning. This method is most effective in the case of weakly defined Boolean functions. E.g. when solving the problem with the aid of the Minsk-l general -purpose computer and using the direct-access memory alone, the number of variables		rai-
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	of variables specified by the constituents of the unity and zero is presented. The method is a sed on conversion of the Boolean function F of n variables to the relative function F who makes it possible to reduce the volume of scanning. This method is most effective in the of weakly defined Boolean functions. E.g. when solving the problem with the aid of the Mi	s ich case nsk-l
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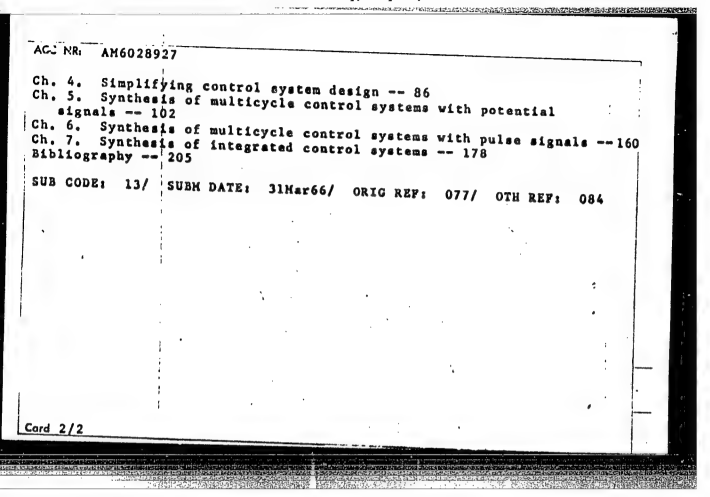
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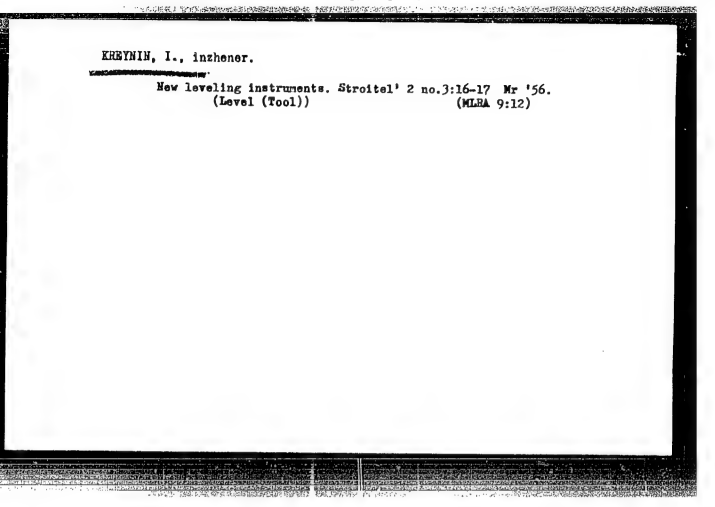
ions of variables determining the function and causing its value to be either 0 or 1) may be of the order of 1400. (The conversion of F to F^t is governed by the following rules: 1. From the obligatory terms α_i { $i=1, 2, \ldots, t$ } of the function F some successive t-th order term is arbitrarily selected and is henceforth referred to as the base term and denoted by α_0 ; 2. Each of the terms α_i and the prohibited terms β_j [$j=1, 2, \ldots, m$] is compared with α_0 ; if the values of n letters \mathbf{x}_p { $p=1, 2, \ldots, n$ } and α_i (or β_i) coincide, 0 is entered in the table of the F^t function, but if they do not coincide, 1 is entered in that table. The rupidity of action of the algorithm depends chiefly on the power of the α_i and β_j sets. E.g. for n=8 and i+m=258 it takes an average of ~ 5 sec to obtain one prime implicant with the aid of the Minsk-1 computer. Orig. art. has: 3 tables, 12 formulas.

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Gerts, Ye. V.; Zenchenko, V. P.	Kreynin, G. V.		
Synthesis of preumatic drives (S Moscow, Izd-vo "Mashinostroyenis 6500 copies printed.	Sintez pnevmatichesk ye," 1966, 210 p. il	ikh privodov) lus., biblio.	
TOPIC TAGS: pneumatic device, pneumatic control system PURPOSE AND COVERAGE: This book	Cis intended natura	110 600 1 1	
students specializing in mach discrete control systems in practions by means of mathemat matic means for carrying out and methods of designing controls.	ists; however, it coincided and incommentationally operational logic devices	an be also used by tural synthesis of ed automatic is presented. Pneu-	
TABLE OF CONTENTS [abridged]: Introduction 3	,	and parts	
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L 04611-67 FSS-2/EWI(1)/EWI(m)/FCC/EWP(t)/ETI LJP(c) JD/11/CW ACC NRI SOURCE CODE: UR/0293/66/004/005/0740/0747 AP6033397 AUTHOR: Grigor'yeva, G. M.; Gumennyy, V. A.; Kreynin, L. B.; Landsman, A. P. 113 110 ORG: none TIPLE: Investigation of the radiation resistance of silicon photoconverters (according to experimental data obtained by the "Electron-3" artificial Earth satellite SOURCE: Kosmicheskiye issledovaniya, v. 4, no. 5, 1966, 740-747 artificial earth satellite, silicon, TOPIC TAGS: A cosmic radiation, radiation belt, radiation damage, radiation protection, photoelectric detection equipment/ Electron-3 artificial earth satellite ABSTRACT: "Electron-3" had an apogee of 7040 km and a perigee of 405 km. The inclination angle of its orbital plane to the equatorial plane was 60° 52'. As it orbited the Earth, the satellite intersected regions of intensive corpuscular radiation in the inner and outer radiation belts. Eight DSE experimental photoelectric detectors were installed on "Electron-3". Each detector consisted of a group of several photocells connected in series. The cells were made from p-type silicon into which phosphorus had been diffused. Both coated and uncoated detectors were used. The rapid deterioration of unprotected photocells was due principally to the effect of intensive low-energy proton fluxes (0.1 to 0.5 Mev). The presence of very thin coatings considerably reduced the rate of deterioration. Intensive low-energy proton fluxes (0.2 to 0.3 Mev) with a path length of the order of the depth of the n-p transition caused a sharp decrease in the open-current potential of unprotected photo-UDC: 539.104:621.383.8

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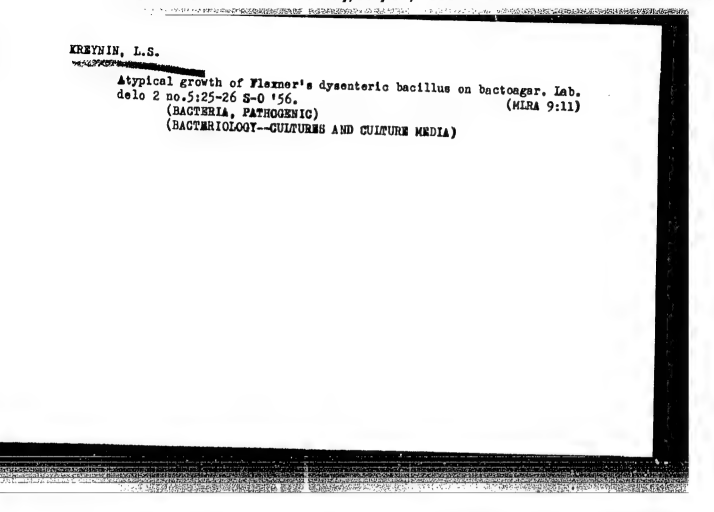
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more and a supplication of the second ENT I CONTRACTOR TO THE PROPERTY OF THE PROPER L 04611-67 ACC NR AP6033397 cells. Photocell damage produced by electrons on the "Electron-3" was slight. Measurements carried out over three months showed no drop in current in photocells protected with 3-mm-thick glass. Calculations showed that solar cells with 3-mm coatings could operate at least four years with a current reduction no greater than 25 percent. The investigation proved the feasibility of predicting how solar cells subjected to intensive cosmic radiations will react. The authors thank E. N. Sosnovets for computing the integral fluxes of protons and electrons for the orbit of "Electron-3" and N. V. Shavrin and M. M. Koltun for discussing the experimental results. Orig. art. has: 6 figures and 2 tables. SUB CODE: 04, 22,2 SUBM DATE: 28Sep65/ ORIG REF: 003/ OTH REF: 005/ ATD PRESS: 5100 Card 2/2

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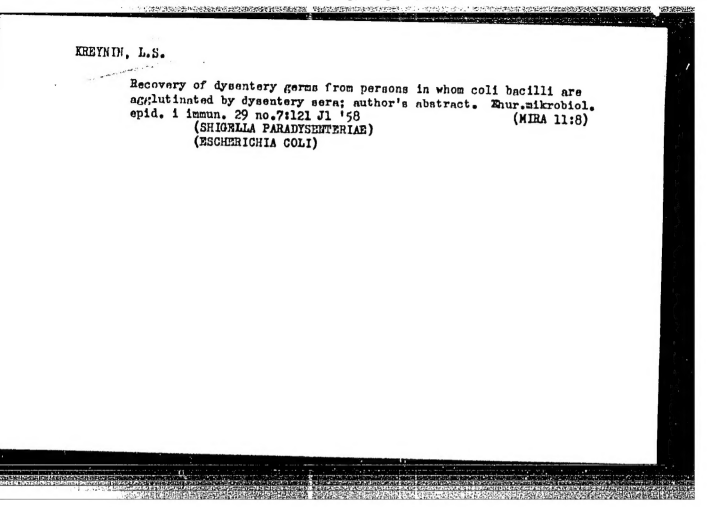


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BEYLIN, I.B., podpolkovnik meditsinskoy sluzhby, prof.; KREYNIN, L.S., podpolkovnik meditsinskoy sluzhby, kand.med.nauk

Influence of streptomycin and BCG vaccination on the course of tuberculosis in guinea pigs with radiation sickness. Voen.-med. zhur. no.8: 31-35 Ag'58. (MIRA 16:7)

(STREPTOMYCIN) (BCG VACCINATION)
(TUBERCULOSIS IN ANIMALS) (RADIATION SICKNESS)



BARSKIY, B.I., kand.med.nauk, KREYHIM. L.S., kand.med.nauk, BLYUMBERG.N.A. kand.med.nauk., GONHFELD, B.T. (Monkva)

Antibiotic treatment of cholecystitis in young subjects.
Klin.med. 36 no.11:148-151 N '58 (NIRA 11:12)

(CHOLECYSTITIS, ther.
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